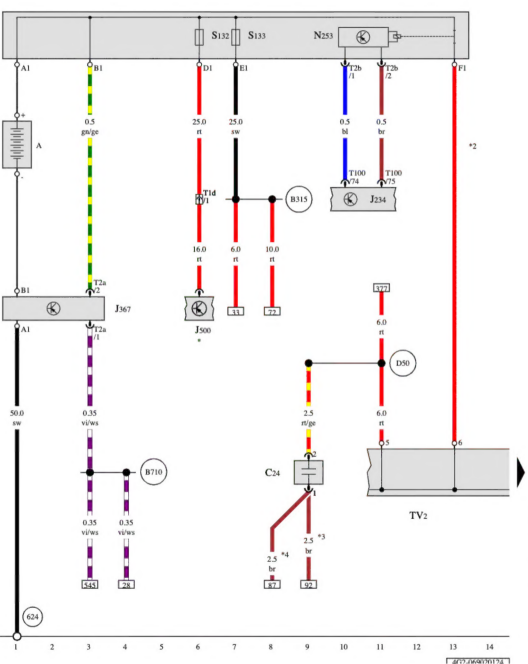
### 4.0L Gasoline Engine , CEUC, CEUD, CTGE

From June 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





#### Battery, Suppressor, Battery Monitoring Control Module, Battery Interrupt Igniter, Terminal 30 Wire Junction

- A Battery
- C24 Suppressor
- J234 Airbag Control Module
- J367 Battery Monitoring Control Module
- J500 Power Steering Control Module
- N253 Battery Interrupt Igniter, Near the Battery
- S132 Safety Fuse 2
- S133 Safety Fuse 3
- T1d 1-Pin Connector, On the Left Front of the Vehicle Floor, Black
- T2a 2-Pin Connector
- T2b 2-Pin Connector, Yellow
- TV2 Terminal 30 Wire Junction
- T100 100-Pin Connector
- 624 Ground Connection near Starter Battery
- B315 Positive Connection 1 (30a) (in Main Wiring Harness)
- B710 LIN Bus Connection 5 (in Main Wiring Harness)
- D50 Positive Connection (30) (in Engine/Motor Compartment Wiring Harness)
- \* Refer to Applicable Wiring Diagram
- \*2 Flat Conductor
- \*3 From June 2014
- \*4 Through May 2014

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





S104 Radiator Fan Second Speed Fuse

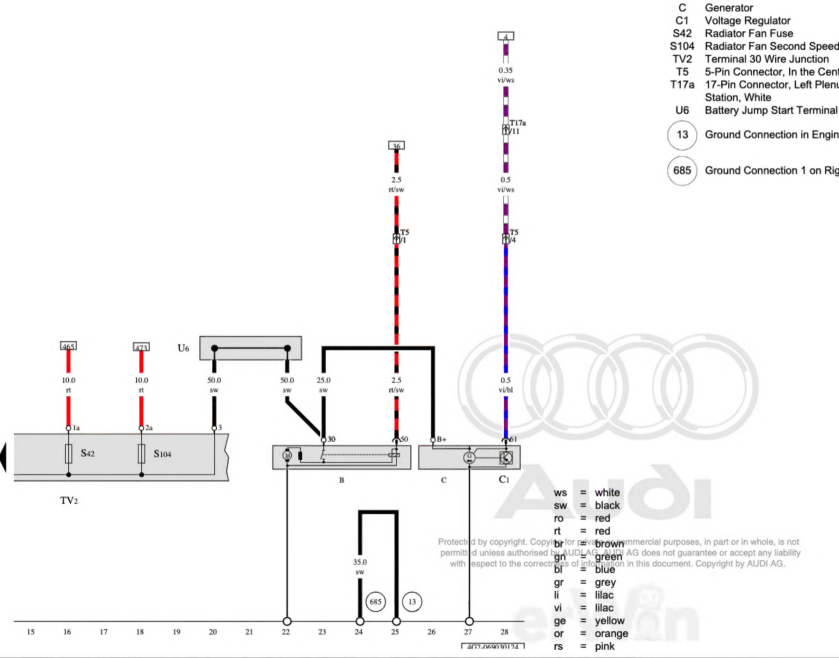
Terminal 30 Wire Junction

5-Pin Connector, In the Center Plenum Chamber, Black

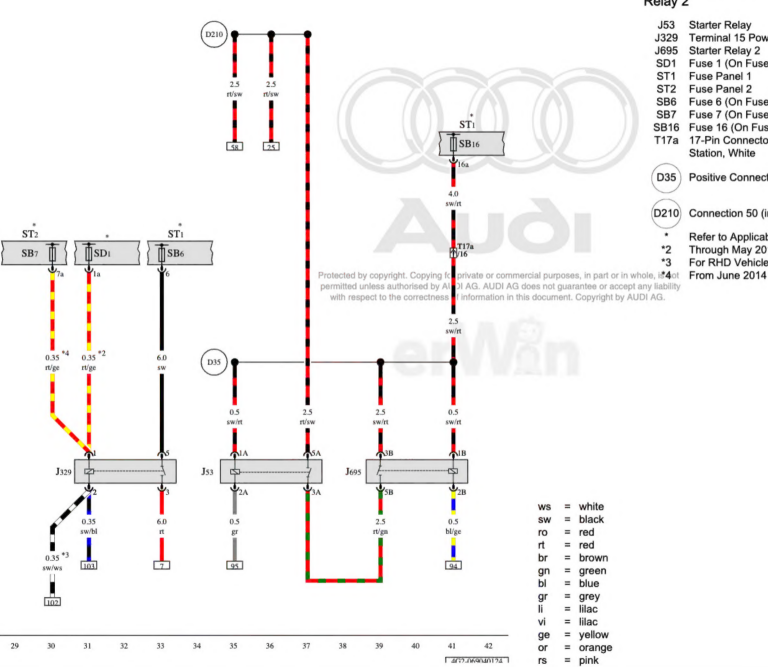
T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector

Ground Connection in Engine/Motor Compartment, Right

Ground Connection 1 on Right Front Longitudinal Member

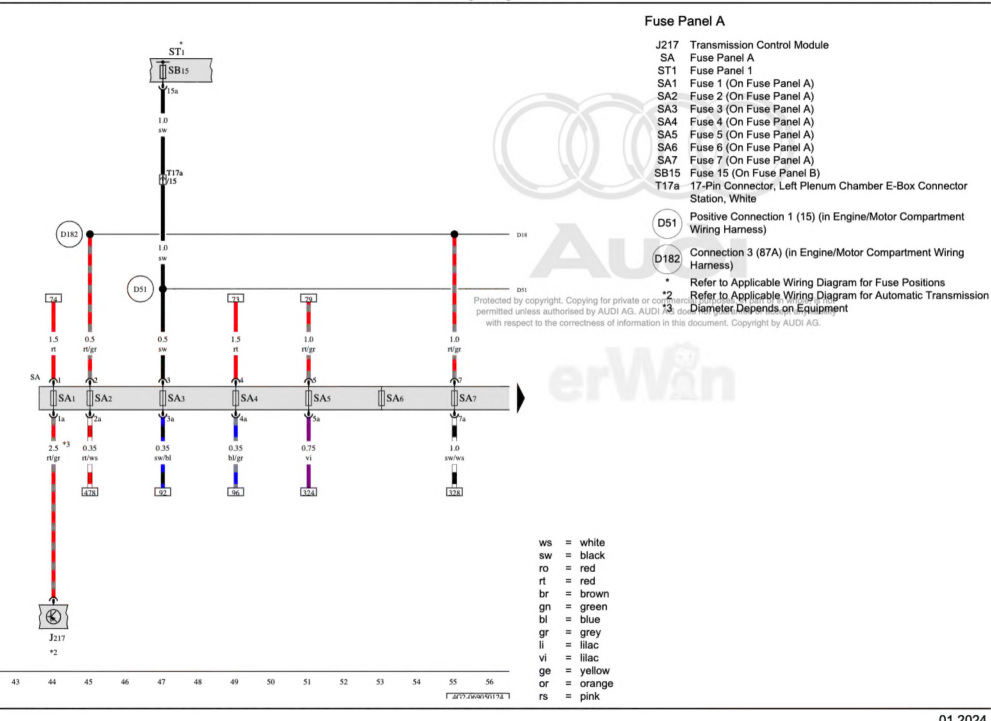


Audi A6



#### Starter Relay, Terminal 15 Power Supply Relay, Starter Relay 2

- J53 Starter Relay
- Terminal 15 Power Supply Relay
- Starter Relay 2
- Fuse 1 (On Fuse Panel D)
- ST1 Fuse Panel 1
- Fuse Panel 2
- SB6 Fuse 6 (On Fuse Panel B)
- SB7 Fuse 7 (On Fuse Panel B)
- SB16 Fuse 16 (On Fuse Panel B)
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- Positive Connection 1 (15a) (in Engine Pre-Wiring Harness)
- Connection 50 (in Engine/Motor Compartment Wiring Harness)
- Refer to Applicable Wiring Diagram for Fuse Positions
- Through May 2014
- For RHD Vehicles



#### D181 rt/gr rt/gr 81 452 35 1.0 2.5 2.5 1.5 rt/sw rt/gr rt/gr rt/gr rt/gr rt/gr rt/gr SA9 SAIO SAII SA12 SA13 SA14 SA15 SA16 SA17 ₩<sub>16a</sub> 12a 2.5 0.35 1.0 0.35 1.5 0.35 2.5 1.5 1.0 sw/vi br/bl rt/ws rt/sw ge/sw rt/gn sw/vi sw/gn 469 88 369 437 (D116 0.35 125 139 rt/sw = black 2.5 2.5 = red rt/ge rt/ge = brown = green 0.35 ( Pot27 led by copyright. Copying for pribate o≞cobluercial purposes, in part or in whole, is not rt/sw . AUDI AG does not guarantee or accept any liability mation in ins document. Copyright by AUDI AG. ermitted unless authorised by AUD with respect to the correctness of inter-J217 N509 \*2 \*2

62

#### Fuse Panel A

- J217 Transmission Control Module J532 Voltage Stabilizer
- N509 Transmission Fluid Cooling Valve
- Fuse Panel A
- Fuse 9 (On Fuse Panel A)
- SA10 Fuse 10 (On Fuse Panel A)
- SA11 Fuse 11 (On Fuse Panel A)
- SA12 Fuse 12 (On Fuse Panel A)
- SA13 Fuse 13 (On Fuse Panel A)
- SA14 Fuse 14 (On Fuse Panel A) SA15 Fuse 15 (On Fuse Panel A)
- SA16 Fuse 16 (On Fuse Panel A)
- SA17 Fuse 17 (On Fuse Panel A)
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red
- Positive Connection 1 (15) (in Engine/Motor Compartment D51 Wiring Harness)
- (D116) Connection 14 (in Engine/Motor Compartment Wiring Harness)
- Connection 25 (in Engine/Motor Compartment Wiring Harness)
- Connection 2 (87A) (in Engine/Motor Compartment Wiring D181 Harness)
- Connection 3 (87A) (in Engine/Motor Compartment Wiring D182 Harness)
  - For Vehicles with Start/Stop System
  - Refer to Applicable Wiring Diagram for Automatic Transmission
  - **Running Change**

white

red

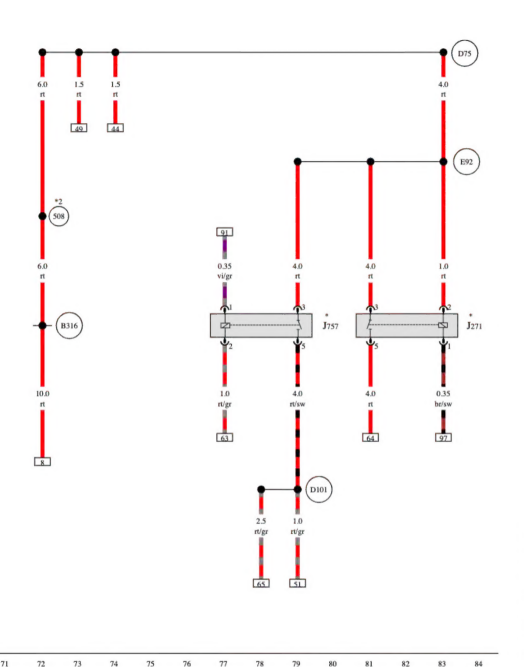
= lilac = yellow

rs

402-069060124

= orange

= pink



#### Motronic Engine Control Module Power Supply Relay, Engine Component Power Supply Relay

- J271 Motronic Engine Control Module Power Supply Relay
- J757 Engine Component Power Supply Relay
- 508 Terminal 30 Threaded Connection (On E-Box)
- B316 Positive Connection 2 (30a) (in Main Wiring Harness)
- Positive Connection 2 (30) (in Engine/Motor Compartment Wiring Harness)
- O101 Connection 1 (in Engine/Motor Compartment Wiring Harness)
- Positive Connection 3 (30) (in Engine/Motor Compartment Wiring Harness)
- \* Relay and Fuse Panel in the Plenum Chamber E-Box
- \*2 Threaded Connection in the Plenum Chamber E-Box

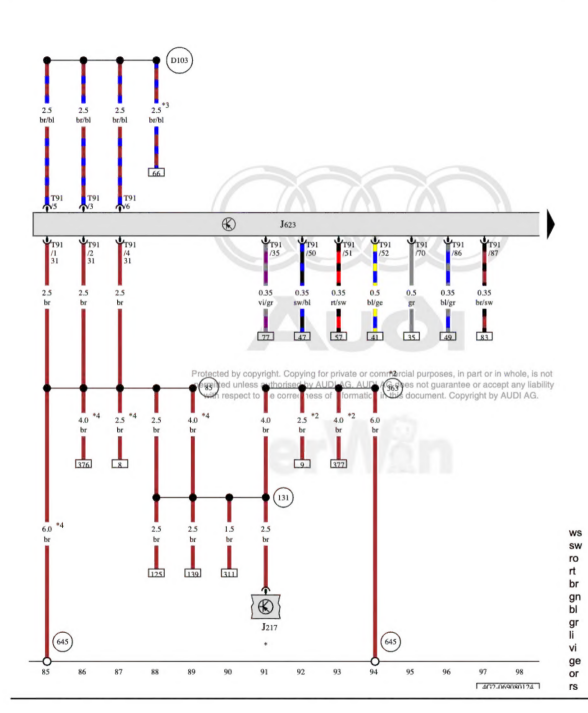


Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws	=	white
SW	=	black
ro	=	red
rt	=	red
br	=	brown
gn	=	green
bl	=	blue
gr	=	grey
li	=	lilac
vi	=	lilac
ge	=	yellow
or	=	orange
rs	=	pink

4G2-069070124





#### Engine/Motor Control Module

- J217 Transmission Control Module
- J623 Engine/Motor Control Module
- T91 91-Pin Connector, Black
- Ground Connection 1 (in Engine/Motor Compartment Wiring Harness)
- Ground Connection 2 (in Engine/Motor Compartment Wiring Harness)
- Ground Connection 8 (in Engine/Motor Compartment Wiring Harness)
- 645 Ground Connection 1 on Bulkhead
- (D103) Connection 3 (in Engine/Motor Compartment Wiring Harness)
  - Refer to Applicable Wiring Diagram for Automatic Transmission
  - 2 From June 2014
- \*3 Running Change

= white = black = red

= brown = green = blue = grey

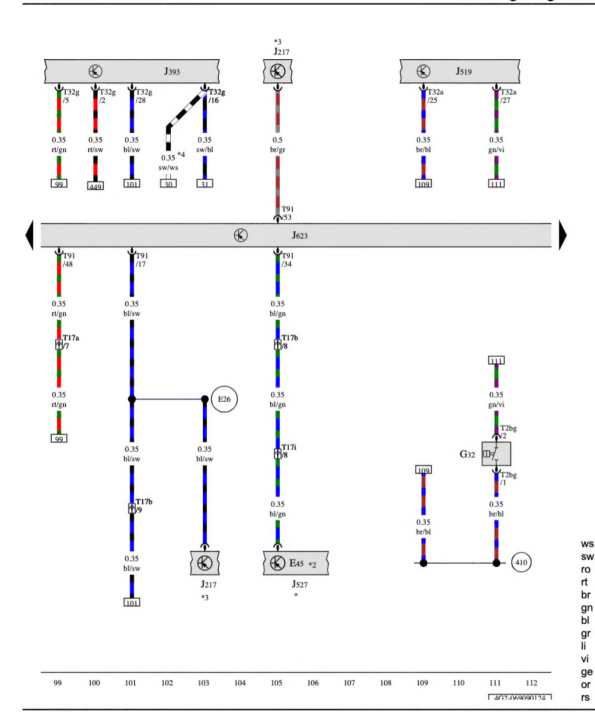
= lilac

= lilac = yellow

= orange

= pink

4 Through May 2014



# Engine Coolant Level Sensor, Vehicle Electrical System Control Module, Engine/Motor Control Module

- E45 Cruise Control Switch
- G32 Engine Coolant Level Sensor
- 217 Transmission Control Module
- J393 Comfort System Central Control Module
- 519 Vehicle Electrical System Control Module
- J527 Steering Column Electronics Control Module
- J623 Engine/Motor Control Module
- T2bg 2-Pin Connector
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red
- T17i 17-Pin Connector, In the Left A-Pillar Connector Station, Black
- T32a 32-Pin Connector
- T32g 32-Pin Connector
- T91 91-Pin Connector, Black
- 410 Sensor Ground Connection 1 (in Main Wiring Harness)
- Selector Lever P/N Position Connection (in Motronic Multiform Fuel Injection Wiring Harness)
- Refer to Applicable Wiring Diagram for Multifunction Steering Wheel
- \*2 For Vehicles with Cruise Control System
- \*3 Refer to Applicable Wiring Diagram for Automatic Transmission
- \*4 For RHD Vehicles

= white

= black

red

= brown

= green = blue = grey = lilac = lilac = yellow

= orange

= pink

= red

AUOI

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

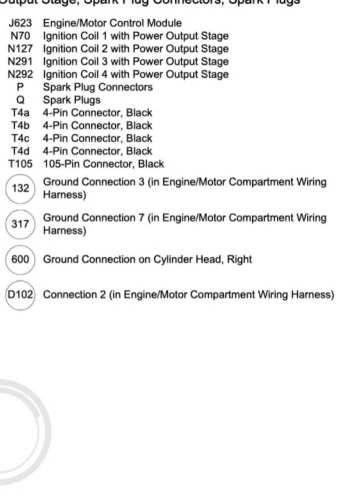
4G2-069100124

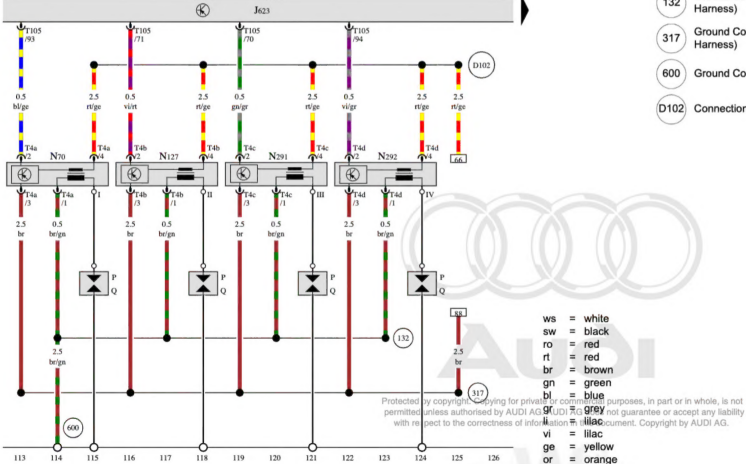
rs

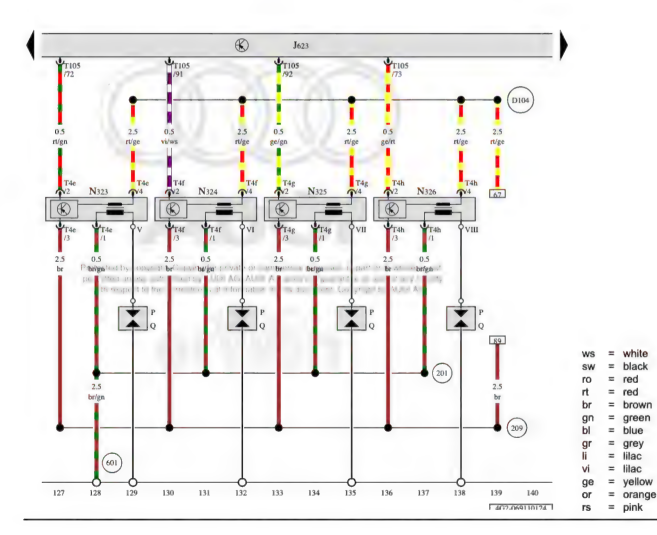
= pink

No. 69 / 10

## Engine/Motor Control Module, Ignition Coil 1 with Power Output Stage, Spark Plug Connectors, Spark Plugs

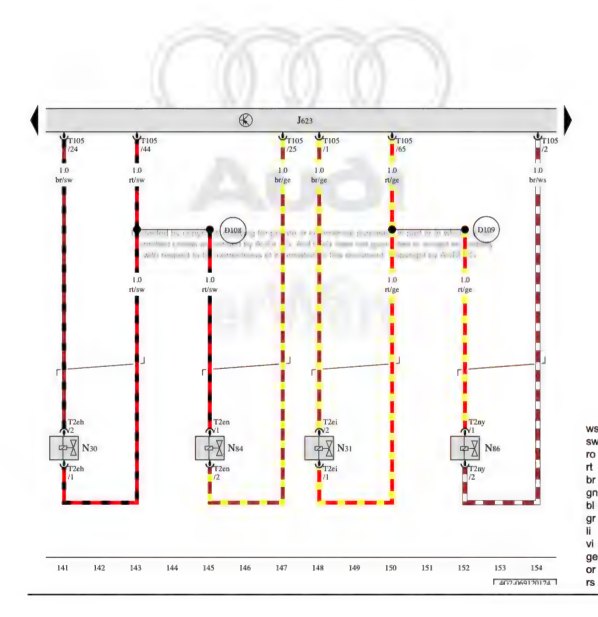






### Engine/Motor Control Module, Ignition Coil 5 with Power Output Stage, Spark Plug Connectors, Spark Plugs

- J623 Engine/Motor Control Module
  N323 Ignition Coil 5 with Power Output Stage
  N324 Ignition Coil 6 with Power Output Stage
  N325 Ignition Coil 7 with Power Output Stage
  N326 Ignition Coil 8 with Power Output Stage
  P Spark Plug Connectors
- P Spark Plug Connectors
  Q Spark Plugs
- T4e 4-Pin Connector, Black T4f 4-Pin Connector, Black T4g 4-Pin Connector, Black T4h 4-Pin Connector, Black
- T105 105-Pin Connector, Black
- Ground Connection 5 (in Engine/Motor Compartment Wiring Harness)
- Ground Connection 6 (in Engine/Motor Compartment Wiring Harness)
- 601 Ground Connection on Cylinder Head, Left
- Positive Connection 2 (30a) (in Engine/Motor Compartment Wiring Harness)



Engine/Motor Control Module, Cylinder 1 Fuel Injector, Cylinder 2 Fuel Injector, Cylinder 6 Fuel Injector, Cylinder 8 Fuel Injector

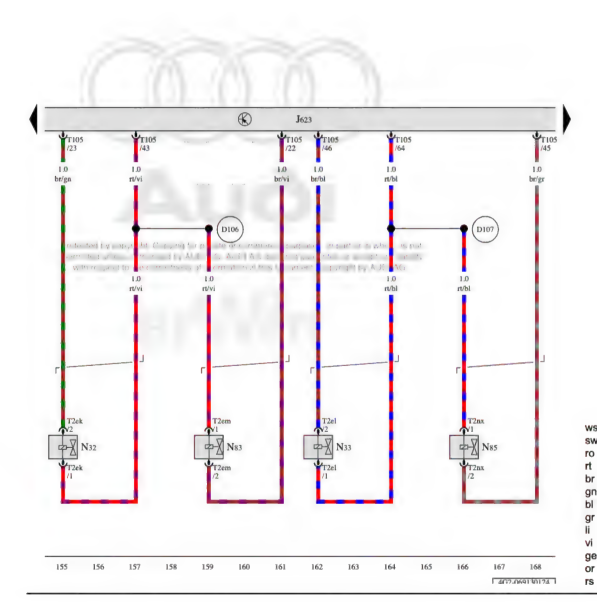
- J623 Engine/Motor Control Module
- N30 Cylinder 1 Fuel Injector
- N31 Cylinder 2 Fuel Injector
- 184 Cylinder 6 Fuel Injector
- N86 Cylinder 8 Fuel Injector
- T2eh 2-Pin Connector
- T2ei 2-Pin Connector
- T2en 2-Pin Connector

= white = black = red = red = brown = green = blue = grey = lilac = yellow

= orange

= pink

- T2ny 2-Pin Connector
- T105 105-Pin Connector, Black
- D108 Connection 6 (in Engine/Motor Compartment Wiring Harness)
- (D109) Connection 7 (in Engine/Motor Compartment Wiring Harness)



Engine/Motor Control Module, Cylinder 3 Fuel Injector, Cylinder 4 Fuel Injector, Cylinder 5 Fuel Injector, Cylinder 7 Fuel Injector

- J623 Engine/Motor Control Module
- N32 Cylinder 3 Fuel Injector
- N33 Cylinder 4 Fuel Injector
- N83 Cylinder 5 Fuel Injector
- N85 Cylinder 7 Fuel Injector
- T2ek 2-Pin Connector
- T2el 2-Pin Connector
- T2em 2-Pin Connector

= white = black = red

= brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink

- T2nx 2-Pin Connector
- T105 105-Pin Connector, Black
- D106 Connection 4 (in Engine/Motor Compartment Wiring Harness)
- (D107) Connection 5 (in Engine/Motor Compartment Wiring Harness)

= white

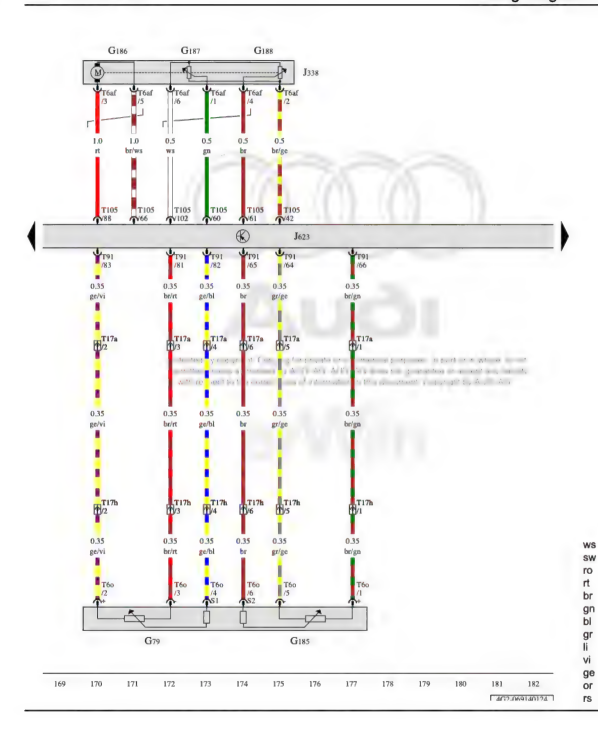
= black

= red = red = brown = green = blue = grey

= lilac = lilac = yellow

= orange

= pink



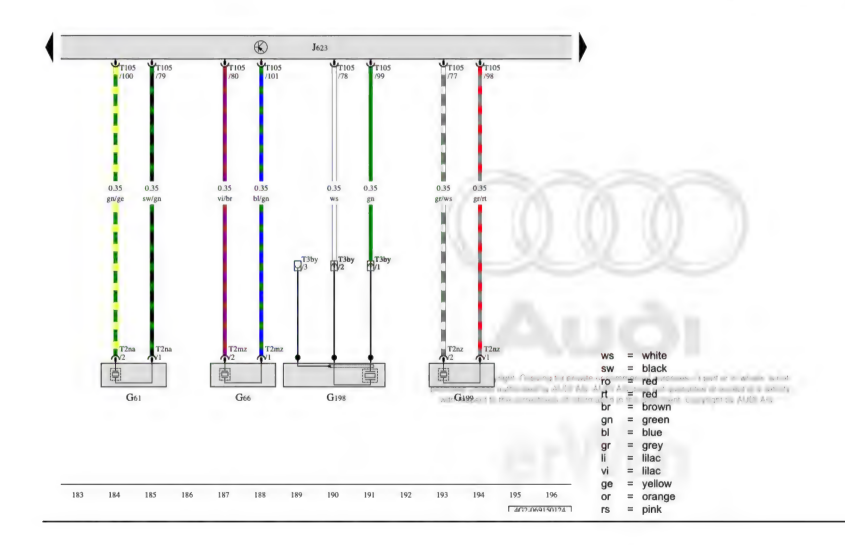
### Accelerator Pedal Position Sensor, Throttle Valve Control Module, Engine/Motor Control Module

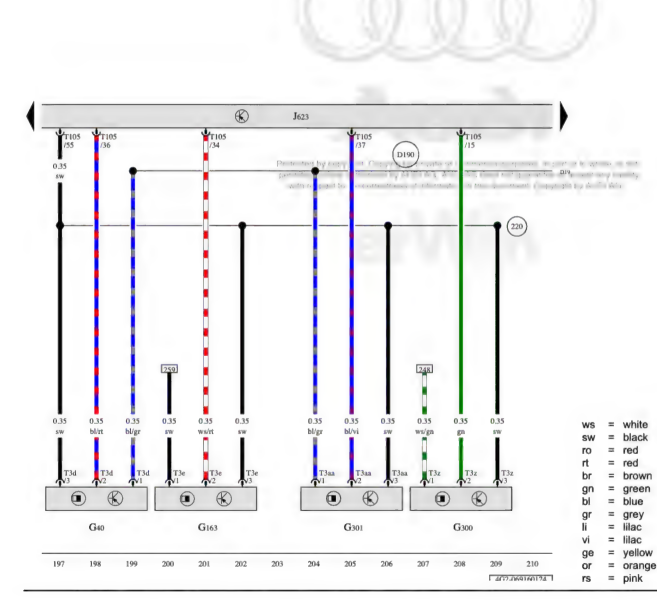
G79 Accelerator Pedal Position Sensor
G185 Accelerator Pedal Position Sensor 2
G186 EPC Throttle Drive
G187 EPC Throttle Drive Angle Sensor 1
G188 EPC Throttle Drive Angle Sensor 2
J338 Throttle Valve Control Module
J623 Engine/Motor Control Module
T6af 6-Pin Connector, Black
T6o 6-Pin Connector, Black
T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
T17h 17-Pin Connector, In the Left A-Pillar Connector Station, Red
T91 91-Pin Connector, Black

T105 105-Pin Connector, Black

Knock Sensor 1, Knock Sensor 2, Knock Sensor 3, Knock Sensor 4, Engine/Motor Control Module

G61 Knock Sensor 1
G66 Knock Sensor 2
G198 Knock Sensor 3
G199 Knock Sensor 4
J623 Engine/Motor Control Module
T2mz 2-Pin Connector
T2na 2-Pin Connector
T2nz 2-Pin Connector
T3by 3-Pin Connector, Black
T105 105-Pin Connector, Black





Camshaft Position Sensor, Camshaft Position Sensor 2, Camshaft Position Sensor 3, Camshaft Position Sensor 4, Engine/Motor Control Module

- G40 Camshaft Position Sensor G163 Camshaft Position Sensor 2
- G300 Camshaft Position Sensor 3
- G301 Camshaft Position Sensor 4
- 1623 Engine/Motor Control Module
- T3aa 3-Pin Connector
- T3d 3-Pin Connector
- T3e 3-Pin Connector
- T3z 3-Pin Connector
- T105 105-Pin Connector, Black
- 220 Sensor Ground Connection (in Engine Wiring Harness)
- (D190) Connection 3 (5V) (in Engine Pre-Wiring Harness)

# Low Fuel Pressure Sensor, Secondary Air Injection Sensor 1, Engine/Motor Control Module

G410 Low Fuel Pressure Sensor

G609 Secondary Air Injection Sensor 1

J623 Engine/Motor Control Module

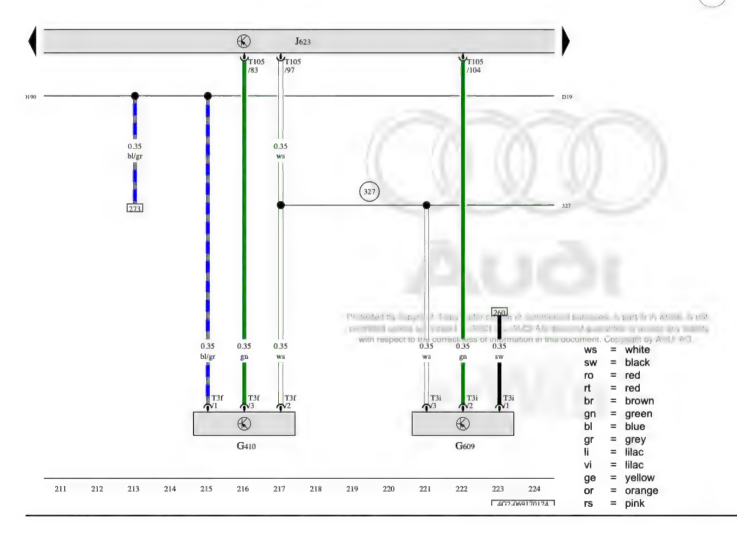
T3f 3-Pin Connector

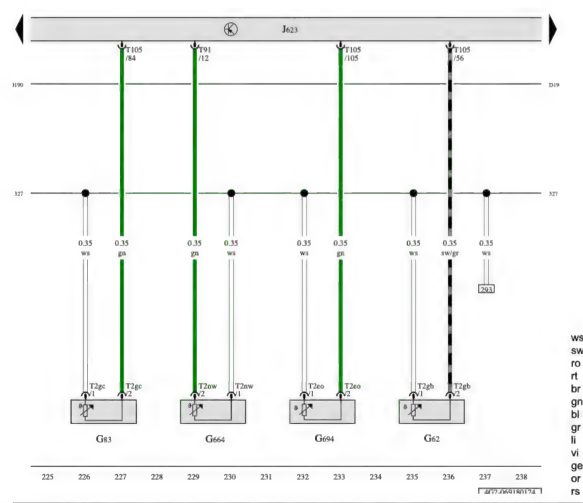
T3i 3-Pin Connector

T105 105-Pin Connector, Black

Sensor Ground Connection (in Engine/Motor Compartment Wiring Harness)

D190 Connection 3 (5V) (in Engine Pre-Wiring Harness)

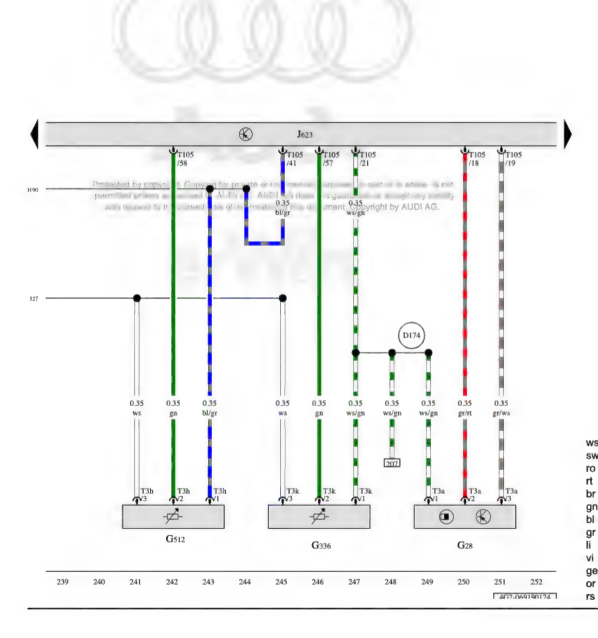




Engine Coolant Temperature Sensor, Engine Coolant Temperature Sensor on Radiator Outlet, Oil Temperature Sensor 2, Engine Temperature Control Sensor, Engine/ Motor Control Module

- G62 Engine Coolant Temperature Sensor
- G83 Engine Coolant Temperature Sensor on Radiator Outlet
- G664 Oil Temperature Sensor 2
- G694 Engine Temperature Control Sensor
- J623 Engine/Motor Control Module
- T2eo 2-Pin Connector
- T2gb 2-Pin Connector
- T2gc 2-Pin Connector
- T2nw 2-Pin Connector
- T91 91-Pin Connector, Black
- T105 105-Pin Connector, Black
- 327 Sensor Ground Connection (in Engine/Motor Compartment Wiring Harness)
- D190 Connection 3 (5V) (in Engine Pre-Wiring Harness)

```
white
blacketess, construction of the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctness of information in this document. Copyright by AUD. According to the correctn
```



Engine Speed Sensor, Intake Manifold Runner Position Sensor, Intake Manifold Runner Position Sensor 2, Engine/Motor Control Module

- G28 Engine Speed Sensor
- G336 Intake Manifold Runner Position Sensor
- G512 Intake Manifold Runner Position Sensor 2
- J623 Engine/Motor Control Module
- T3a 3-Pin Connector
- T3h 3-Pin Connector

= white = black

= red = red

= brown = green

= blue = grey

= lilac = lilac = yellow

= orange

= pink

- T3k 3-Pin Connector
- T105 105-Pin Connector, Black
- 327 Sensor Ground Connection (in Engine/Motor Compartment Wiring Harness)
- D174 Connection 2 (5V) (in Engine Pre-Wiring Harness)
- D190 Connection 3 (5V) (in Engine Pre-Wiring Harness)

### **©** J623 ¥T105 191 /47 T105 T105 0.35 0.35 0.35 0.35 (D141 (316) 0.35 0.35 T4q T3g (8) G247 **G**71 254 261 462-069200124

### Manifold Absolute Pressure Sensor, Fuel Pressure Sensor, Engine/Motor Control Module

G71 Manifold Absolute Pressure Sensor

G247 Fuel Pressure Sensor

J623 Engine/Motor Control Module

T3g 3-Pin Connector

Γ4q 4-Pin Connector

T91 91-Pin Connector, Black

T105 105-Pin Connector, Black

316 Sensor Ground Connection 2 (in Engine Wiring Harness)

(D141) Connection 5V (in Engine Pre-Wiring Harness)

= lilac = yellow

= pink

= orange

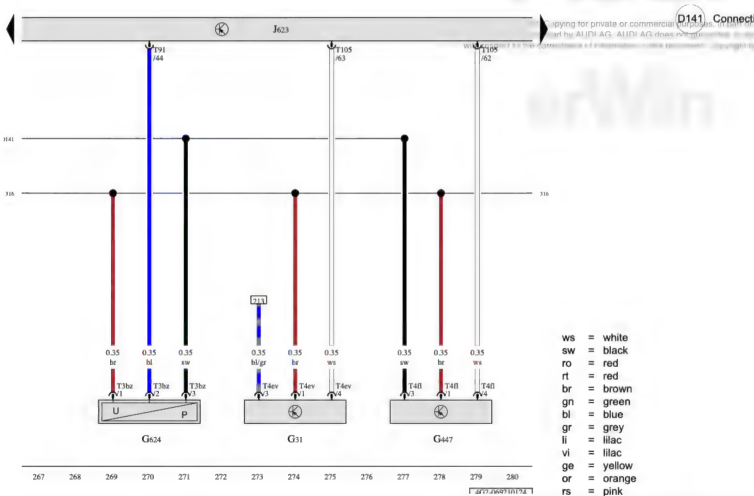
#### Charge Air Pressure Sensor, Charge Air Pressure Sensor 2, Fuel Pressure Sensor 2, Engine/Motor Control Module

- G31 Charge Air Pressure Sensor
- G447 Charge Air Pressure Sensor 2
- G624 Fuel Pressure Sensor 2
- J623 Engine/Motor Control Module
- T3bz 3-Pin Connector
- T4ev 4-Pin Connector
- 4-Pin Connector
- 91-Pin Connector, Black
- T105 105-Pin Connector, Black

of O. A. Hilling C. C.

Sensor Ground Connection 2 (in Engine Wiring Harness)

D141 Connection 5V (in Engine Pre-Wiring Harness)



= red

= brown = green = blue

= grey = lilac

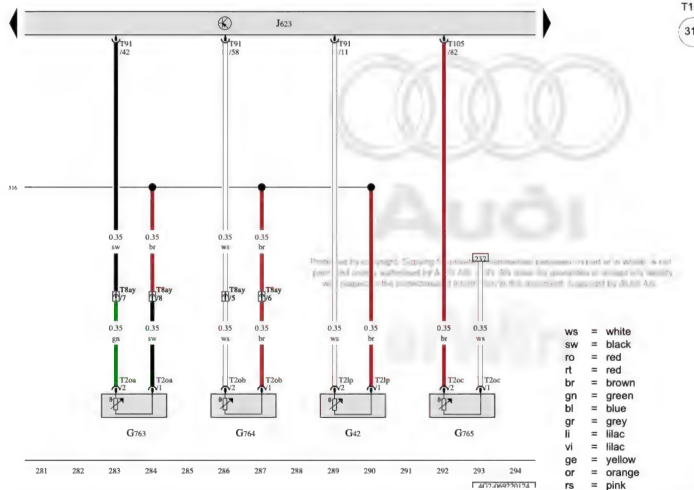
= lilac = yellow = orange

= pink

#### Intake Air Temperature Sensor, Charge Air Cooler Temperature Sensor 1, Engine Cover Temperature Sensor, Engine/Motor Control Module

- G42 Intake Air Temperature Sensor
  G763 Charge Air Cooler Temperature Sensor 1
  G764 Charge Air Cooler Temperature Sensor 2
  G765 Engine Cover Temperature Sensor 2
  Engine/Motor Control Module
  T2lp 2-Pin Connector
  T2oa 2-Pin Connector
  T2ob 2-Pin Connector
  T2oc 2-Pin Connector
  T2oc 2-Pin Connector
  T2oc 8-Pin Connector, In the Engine/Motor Compartment, Left Front
- T91 91-Pin Connector, Black
- T105 105-Pin Connector, Black

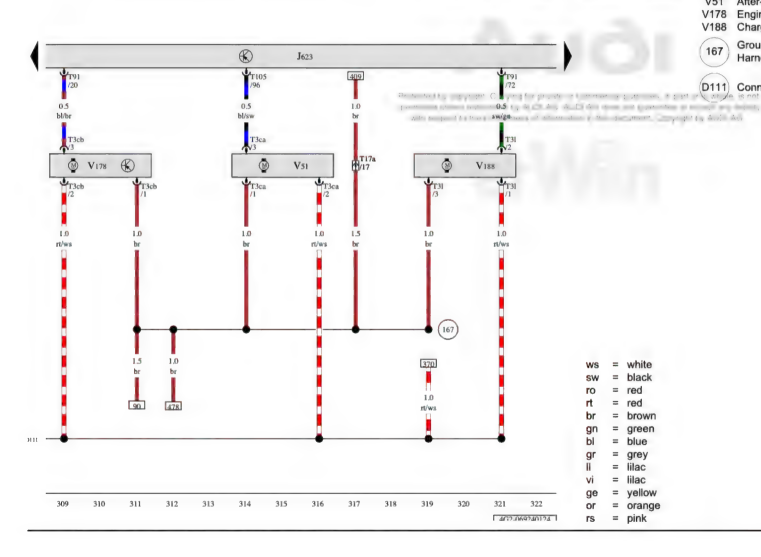
316 Sensor Ground Connection 2 (in Engine Wiring Harness)



( J623 ¥T105 **Ů**T105 **4**T91 ¥T105 T105 0.35 0.35 0.35 bl/ws br/rt rt/bl N428 11, 2 111, 211 411, ... 0.5 0.5 white = black = red 0.5 = brown DIII rt/ws green = blue grey = lilac = lilac = yellow 297 301 302 303 = orange 467.069730174 = pink rs

Map Controlled Engine Cooling Thermostat, Engine/Motor Control Module, Secondary Air Injection Solenoid Valve, Secondary Air Injection Solenoid Valve 2, Oil Pressure Regulation Valve, Cylinder Head Coolant Valve, Piston Cooling Nozzle Control Valve

```
F265 Map Controlled Engine Cooling Thermostat
J623 Engine/Motor Control Module
N112 Secondary Air Injection Solenoid Valve
N320 Secondary Air Injection Solenoid Valve 2
N428 Oil Pressure Regulation Valve
N489 Cylinder Head Coolant Valve
N522 Piston Cooling Nozzle Control Valve
     2-Pin Connector
      2-Pin Connector
      2-Pin Connector
T2nk 2-Pin Connector
T2np
      2-Pin Connector
      2-Pin Connector
      8-Pin Connector, In the Engine/Motor Compartment, Left Front
      91-Pin Connector, Black
T105 105-Pin Connector, Black
      Connection 9 (in Engine/Motor Compartment Wiring Harness)
```



Engine/Motor Control Module, After-Run Coolant Pump, Engine Coolant Circulation Pump 2, Charge Air Cooling Pump

```
J623 Engine/Motor Control Module
```

3-Pin Connector

T3cb 3-Pin Connector

3-Pin Connector

T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector

Station, White

T91 91-Pin Connector, Black

T105 105-Pin Connector, Black

V51 After-Run Coolant Pump

V178 Engine Coolant Circulation Pump 2

V188 Charge Air Cooling Pump

Ground Connection 4 (in Engine/Motor Compartment Wiring 167 Harness)

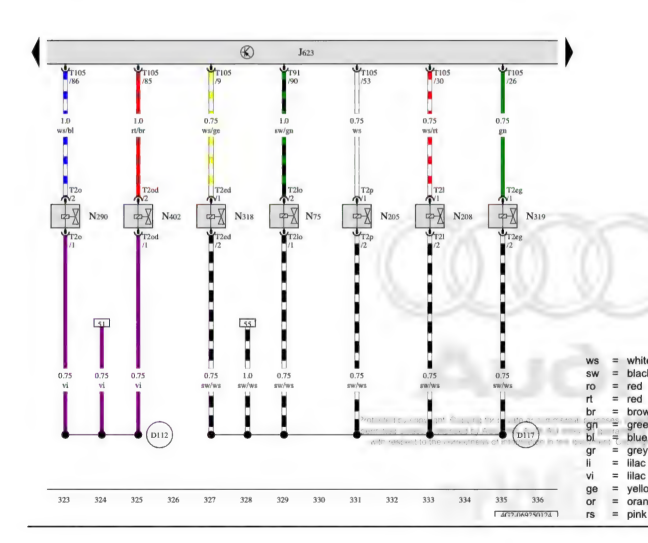
(D111) Connection 9 (in Engine/Motor Compartment Wiring Harness)

= white = black = red

= brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink



Engine/Motor Control Module, Wastegate Bypass Regulator Valve, Camshaft Adjustment Valve 1, Fuel Metering Valve, Exhaust Camshaft Adjustment Valve 1

```
J623 Engine/Motor Control Module
```

N75 Wastegate Bypass Regulator Valve N205 Camshaft Adjustment Valve 1

N208 Camshaft Adjustment Valve 2

N290 Fuel Metering Valve

N318 Exhaust Camshaft Adjustment Valve 1

N319 Exhaust Camshaft Adjustment Valve 2

N402 Fuel Metering Valve 2

2-Pin Connector

2-Pin Connector

2-Pin Connector

T2lo 2-Pin Connector

T2o 2-Pin Connector

T2od 2-Pin Connector

= white = black

= red red = brown es green = blue

grey = lilac = lilac = yellow

= orange

AULIAU

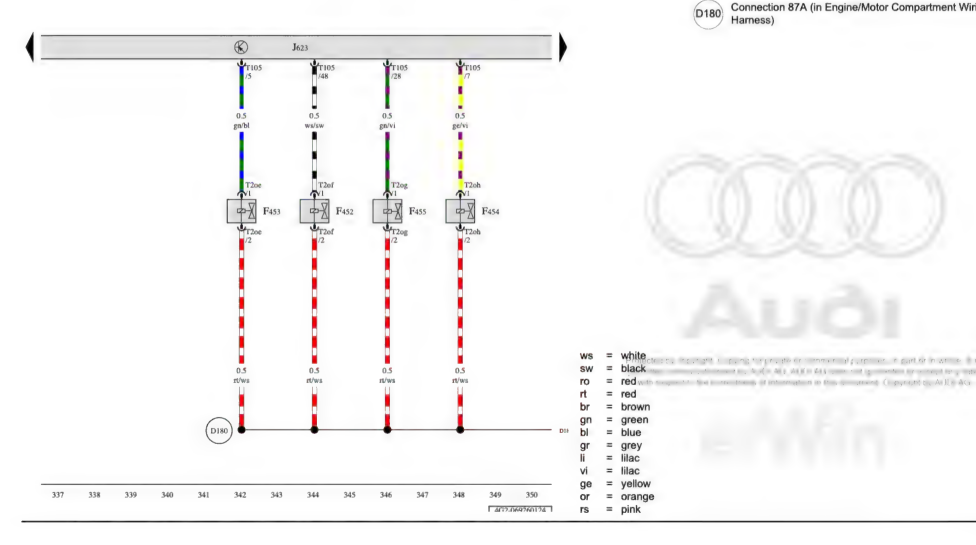
2-Pin Connector

91-Pin Connector, Black

T105 105-Pin Connector, Black

D112 Connection 10 (in Engine/Motor Compartment Wiring Harness)

(D117) Connection 15 (in Engine/Motor Compartment Wiring Harness)



#### Cylinder 2 Intake Cam Actuator 2, Engine/Motor Control Module

F452 Cylinder 2 Intake Cam Actuator 1 F453 Cylinder 2 Intake Cam Actuator 2

F454 Cylinder 2 Exhaust Cam Actuator 1

F455 Cylinder 2 Exhaust Cam Actuator 2

J623 Engine/Motor Control Module

T2oe 2-Pin Connector

T2of 2-Pin Connector

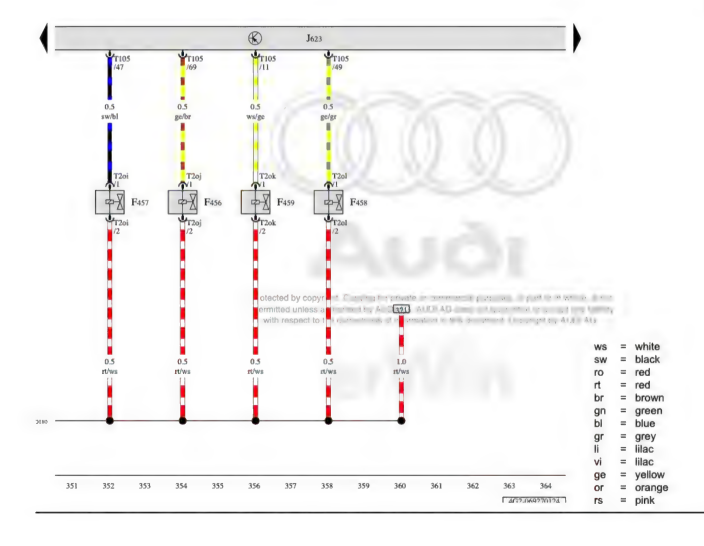
T2og 2-Pin Connector

T2oh 2-Pin Connector

T105 105-Pin Connector, Black

Connection 87A (in Engine/Motor Compartment Wiring Harness)

trice occupy to pungting ruptace order accurate of recording to repart or near the contra and the first of the fill of the state of the second and the secon



### Cylinder 3 Intake Cam Actuator 2, Engine/Motor Control Module

F456 Cylinder 3 Intake Cam Actuator 1

F457 Cylinder 3 Intake Cam Actuator 2 F458 Cylinder 3 Exhaust Cam Actuator 1

F459 Cylinder 3 Exhaust Cam Actuator 2

J623 Engine/Motor Control Module

T2oi 2-Pin Connector

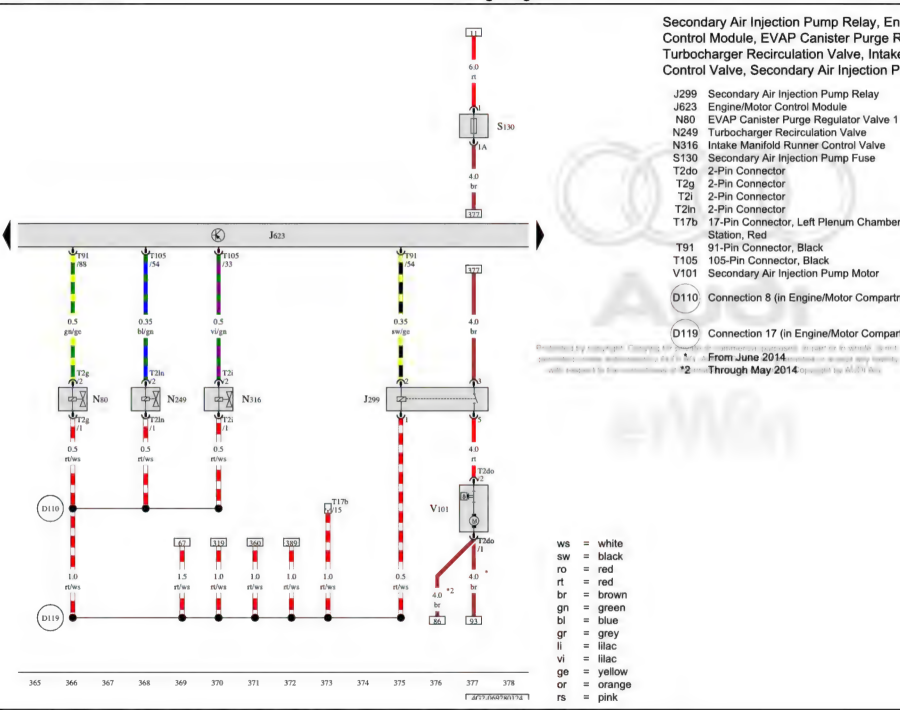
T2oj 2-Pin Connector

T2ok 2-Pin Connector

T2ol 2-Pin Connector

T105 105-Pin Connector, Black

Connection 87A (in Engine/Motor Compartment Wiring Harness)



Secondary Air Injection Pump Relay, Engine/Motor Control Module, EVAP Canister Purge Regulator Valve 1, Turbocharger Recirculation Valve, Intake Manifold Runner Control Valve, Secondary Air Injection Pump Fuse

- J299 Secondary Air Injection Pump Relay Engine/Motor Control Module **EVAP Canister Purge Regulator Valve 1** N249 Turbocharger Recirculation Valve Intake Manifold Runner Control Valve S130 Secondary Air Injection Pump Fuse T2do 2-Pin Connector T2q 2-Pin Connector T2i 2-Pin Connector 2-Pin Connector T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red T91 91-Pin Connector, Black T105 105-Pin Connector, Black V101 Secondary Air Injection Pump Motor D110 Connection 8 (in Engine/Motor Compartment Wiring Harness) D119 Connection 17 (in Engine/Motor Compartment Wiring Harness) onmer.a parose inpartir nymin and
- -s 1 \*2 m aThrough May 2014 of v 211 v AUDIA 1

= white = black

= red = red = brown = green

= blue = grey = lilac = lilac = yellow

= orange

= pink

### **(** J623 T105 T105 ₽T105 T105 0.5 0.5 0.5 0.35 gr/sw N427 372 Profected by copyright. Copying for private or commercial purposes, in part or from hole, tenot periffitted unless autilities by AUDI AC AUDI AG does not quarantee or accept any fiability (D113 390 462,069290124 rs

## Cylinder 5 Intake Cam Actuator 2, Engine/Motor Control Module

```
F464 Cylinder 5 Intake Cam Actuator 1
F465 Cylinder 5 Intake Cam Actuator 2
F466 Cylinder 5 Exhaust Cam Actuator 1
F467 Cylinder 5 Exhaust Cam Actuator 2
J623 Engine/Motor Control Module
N427 Turbocharger Recirculation Valve Bank 2
T2om 2-Pin Connector
T2on 2-Pin Connector
T2oo 2-Pin Connector
T2op 2-Pin Connector
T2oq 2-Pin Connector
T2oq 2-Pin Connector
T105 105-Pin Connector, Black
```

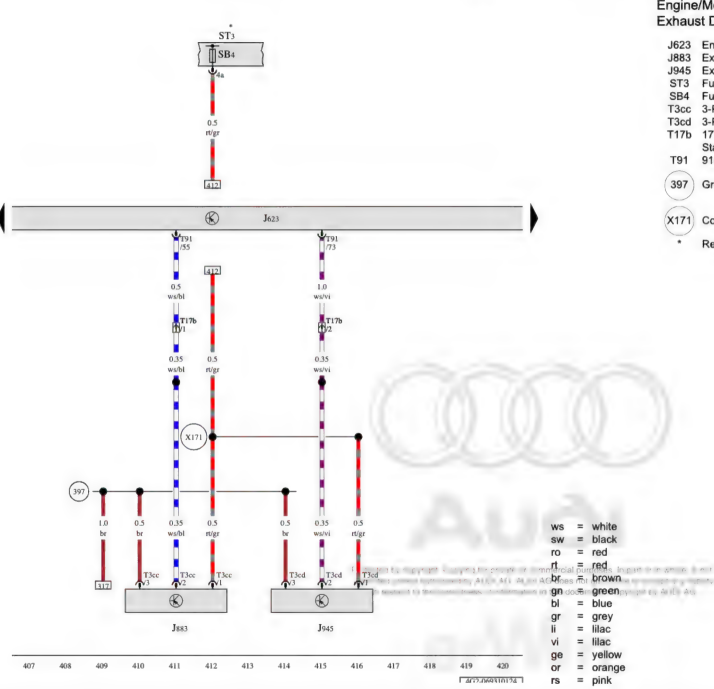
D113 Connection 11 (in Engine/Motor Compartment Wiring Harness)

### J623 UT105 Thay F479 = white = black rt/ws rt/ws rt/ws ws/gr = red = brown = green F447 = blue = grey = lilac = lilac = yellow 403 404 = orange 462.069300124 = pink rs

#### Oil Pressure Switch, Level 3, Cylinder 8 Intake Cam Actuator 2, Engine/Motor Control Module

```
F447 Oil Pressure Switch, Level 3
F476 Cylinder 8 Intake Cam Actuator 1
F477 Cylinder 8 Intake Cam Actuator 2
F478 Cylinder 8 Exhaust Cam Actuator 1
F479 Cylinder 8 Exhaust Cam Actuator 2
J623 Engine/Motor Control Module
T1e 1-Pin Connector
T2or 2-Pin Connector
T2os 2-Pin Connector
T2ot 2-Pin Connector
T2ot 2-Pin Connector
T2ou 2-Pin Connector
T300 8-Pin Connector, In the Engine/Motor Compartment, Left Front
T91 91-Pin Connector, Black
T105 105-Pin Connector, Black
```

(D113) Connection 11 (in Engine/Motor Compartment Wiring Harness)



### Engine/Motor Control Module, Exhaust Door Control Unit, Exhaust Door Control Unit 2

- J623 Engine/Motor Control Module
- J883 Exhaust Door Control Unit
- J945 Exhaust Door Control Unit 2
- ST3 Fuse Panel 3
- SB4 Fuse 4 (On Fuse Panel B)
- T3cc 3-Pin Connector
- T3cd 3-Pin Connector
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red
- T91 91-Pin Connector, Black
- 397 Ground Connection 32 (in Main Wiring Harness)
- (X171) Connection 15 (in Rear Bumper Wiring Harness)
- \* Refer to Applicable Wiring Diagram for Fuse Positions

# Heated Oxygen Sensor, Heated Oxygen Sensor 2, Engine/Motor Control Module

G39 Heated Oxygen Sensor G108 Heated Oxygen Sensor 2

J623 Engine/Motor Control Module

T5bc 5-Pin Connector, Brown

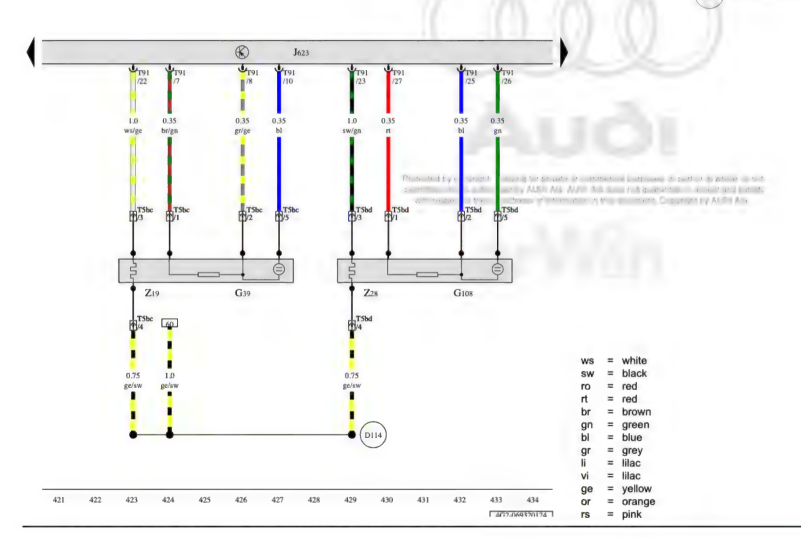
5bd 5-Pin Connector, Black

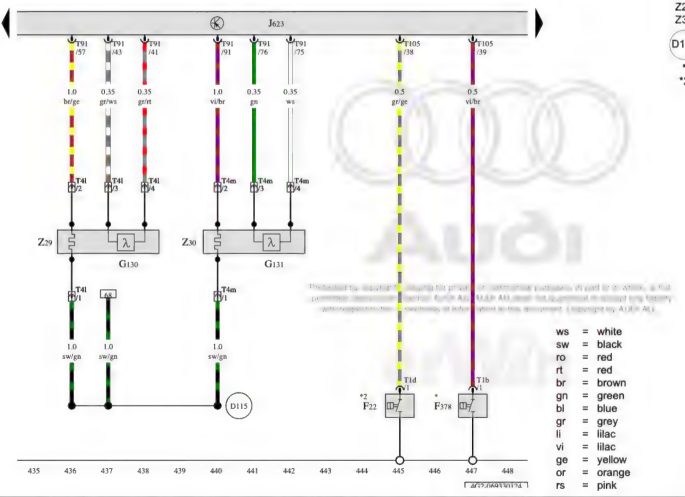
T91 91-Pin Connector, Black

19 Oxygen Sensor Heater

Z28 Oxygen Sensor 2 Heater

D114 Connection 12 (in Engine/Motor Compartment Wiring Harness)





Oil Pressure Switch, Reduced Oil Pressure Switch, Oxygen Sensor After Catalytic Converter, Oxygen Sensor 2 After Catalytic Converter, Engine/Motor Control Module

```
F22 Oil Pressure Switch
```

F378 Reduced Oil Pressure Switch

G130 Oxygen Sensor After Catalytic Converter

G131 Oxygen Sensor 2 After Catalytic Converter

J623 Engine/Motor Control Module

T1b 1-Pin Connector

T1d 1-Pin Connector

4 4-Pin Connector, Black

T4m 4-Pin Connector, Brown

T91 91-Pin Connector, Black

T105 105-Pin Connector, Black

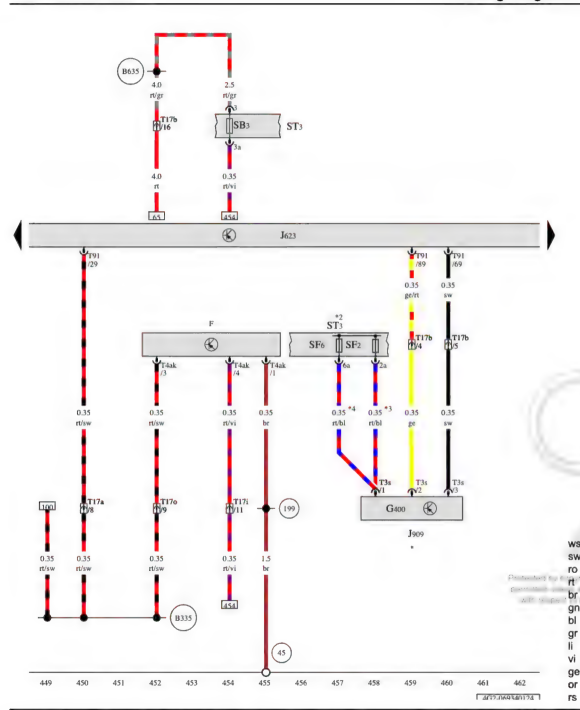
Z29 Heater for Oxygen Sensor 1 After Catalytic Converter

Z30 Heater for Oxygen Sensor 2 After Catalytic Converter

D115 Connection 13 (in Engine/Motor Compartment Wiring Harness)

0.9 Bar

\*2 2.6 Bar



### Brake Lamp Switch, Engine/Motor Control Module, Fuel Tank Leak Detection Control Module

- F Brake Lamp Switch
- G400 Fuel Tank Pressure Sensor
- J623 Engine/Motor Control Module
- J909 Fuel Tank Leak Detection Control Module
- F2 Fuse 2 (On Fuse Panel F)
- ST3 Fuse Panel 3
- SB3 Fuse 3 (On Fuse Panel B)
- SF6 Fuse 6 (On Fuse Panel F)
- T3s 3-Pin Connector
- T4ak 4-Pin Connector, Black
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red
- T17i 17-Pin Connector, In the Left A-Pillar Connector Station, Black
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar,
- T91 91-Pin Connector, Black
- 45 Ground Connection Behind Instrument Panel, Center
- 199 Ground Connection 3 (in Instrument Panel Wiring Harness)
- B335 Connection 54 (in Main Wiring Harness) 1
- B635 Positive Connection 3 (87) (in Main Wiring Harness)
- \* For Vehicles with Fuel System Diagnostic Pump
- \*2 Refer to Applicable Wiring Diagram for Fuse Positions
- \*3 Through May 2014

tion the commercipy so operational estat

A to the contract of the second second to

The in mant copyrights, AUC Acc

\*4 From June 2014

= white = black

= red

red

brown

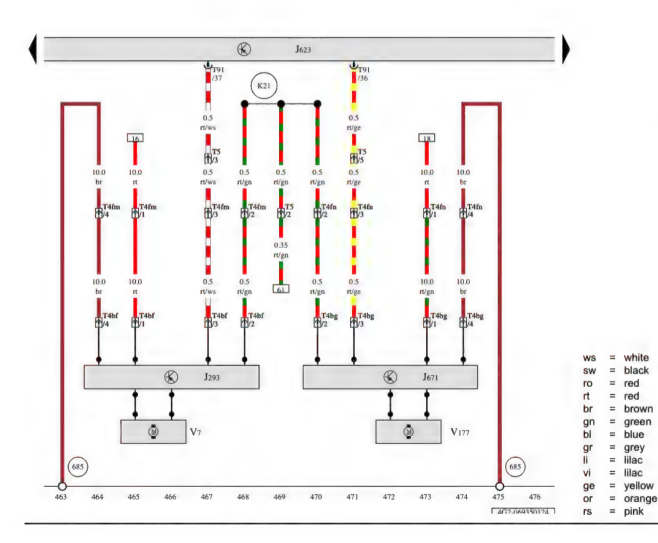
green

= blue = grey = lilac

= lilac = yellow

= pink

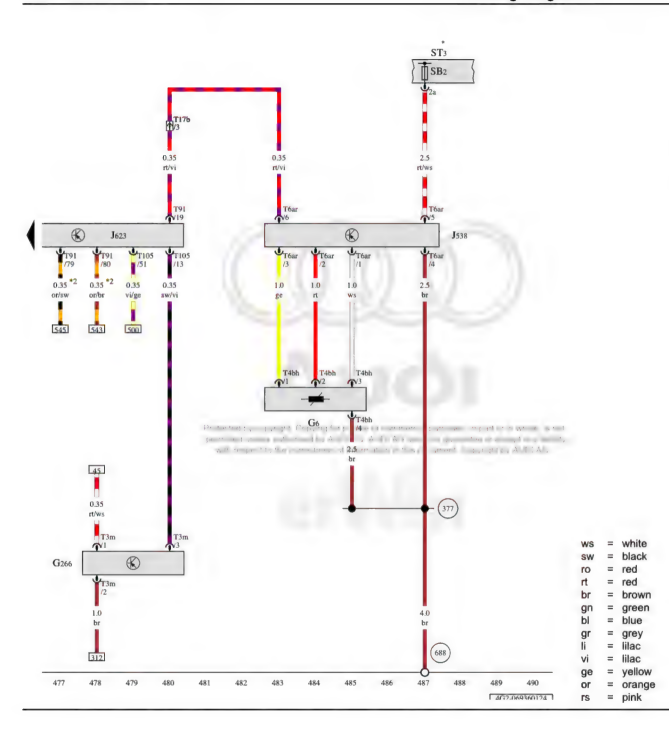
= orange



### Radiator Fan Control Module, Engine/Motor Control Module, Radiator Fan Control Module 2, Radiator Fan

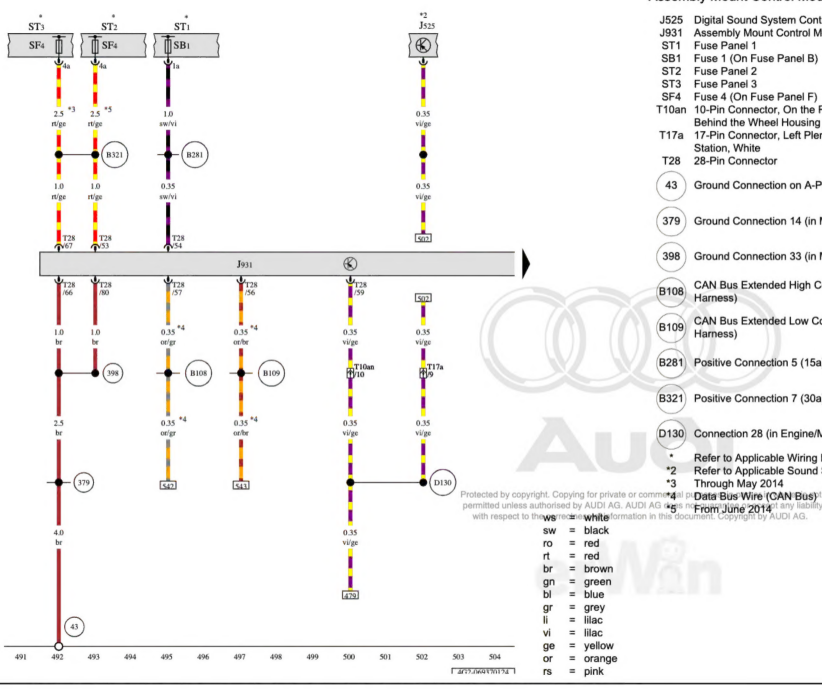
- J293 Radiator Fan Control Module
- J623 Engine/Motor Control Module
- J671 Radiator Fan Control Module 2
- T4bf 4-Pin Connector, On the Radiator Fan
- T4bg 4-Pin Connector, On the Radiator Fan
- T4fm 4-Pin Connector, Near the Radiator Fan
- T4fn 4-Pin Connector, Near the Radiator Fan
- T5 5-Pin Connector, In the Center Plenum Chamber, Black
- T91 91-Pin Connector, Black
- V7 Radiator Fan
- V177 Radiator Fan 2
- 685 Ground Connection 1 on Right Front Longitudinal Member
- (K21) Connection 1 (in Radiator Fan Wiring Harness)

Problems, party for participation in more approach in an involve and participation of the par



### Transfer Fuel Pump, Oil Level Thermal Sensor, Fuel Pump Control Module, Engine/Motor Control Module

- G6 Transfer Fuel Pump
- G266 Oil Level Thermal Sensor
- J538 Fuel Pump Control Module
- J623 Engine/Motor Control Module
- SB2 Fuse 2 (On Fuse Panel B)
- ST3 Fuse Panel 3
- T3m 3-Pin Connector, Black
- T4bh 4-Pin Connector, Black
- T6ar 6-Pin Connector, Black
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, Red
- T91 91-Pin Connector, Black
- T105 105-Pin Connector, Black
- 377 Ground Connection 12 (in Main Wiring Harness)
- 688 Ground Connection 2 on Center Tunnel
- \* Refer to Applicable Wiring Diagram for Fuse Positions
- \*2 Data Bus Wire (CAN Bus)



#### Assembly Mount Control Module

- J525 Digital Sound System Control Module
- Assembly Mount Control Module
- Fuse Panel 1
- Fuse 1 (On Fuse Panel B)
- Fuse Panel 2
- Fuse Panel 3
- SF4 Fuse 4 (On Fuse Panel F)
- T10an 10-Pin Connector, On the Right Front Longitudinal Member, Behind the Wheel Housing Liner, Black
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- 28-Pin Connector
- Ground Connection on A-Pillar, Lower Right
- Ground Connection 14 (in Main Wiring Harness)
- Ground Connection 33 (in Main Wiring Harness)
- CAN Bus Extended High Connection 1 (in Main Wiring Harness)
- CAN Bus Extended Low Connection 1 (in Main Wiring Harness)
- Positive Connection 5 (15a) (in Main Wiring Harness)
- Positive Connection 7 (30a) (in Main Wiring Harness)
- D130 Connection 28 (in Engine/Motor Compartment Wiring Harness)
  - Refer to Applicable Wiring Diagram for Fuse Positions
  - Refer to Applicable Sound System Wiring Diagram
- Through May 2014

Wiring Diagram

No. 69 / 38

Assembly Mount Sensor 1, Assembly Mount Sensor 2, Assembly Mount Control Module, Assembly Mount Actuator 1

```
G748 Assembly Mount Sensor 1
G749 Assembly Mount Sensor 2
```

J931 Assembly Mount Control Module

N513 Assembly Mount Actuator 1

N514 Assembly Mount Actuator 2

T2ov 2-Pin Connector

T2ow 2-Pin Connector

T3ce 3-Pin Connector

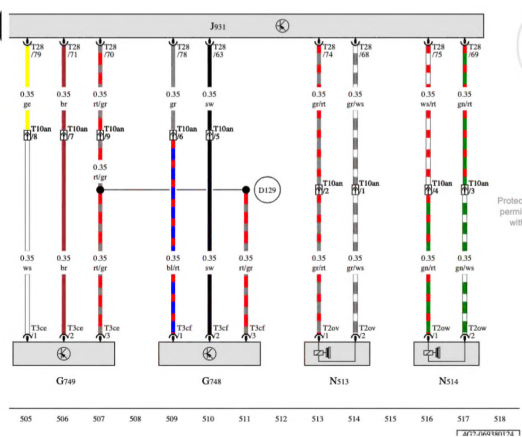
T3cf 3-Pin Connector

T10an 10-Pin Connector, On the Right Front Longitudinal Member, Behind the Wheel Housing Liner, Black

T28 28-Pin Connector

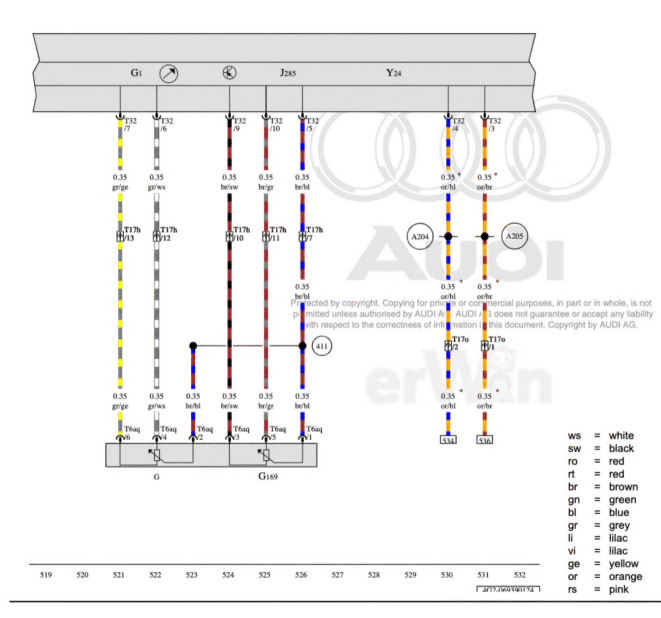
D129

Connection 27 (in Engine/Motor Compartment Wiring Harness)



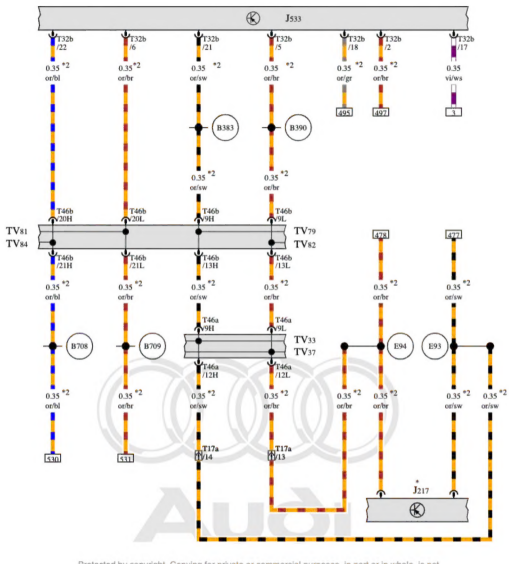
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink



### Fuel Gauge, Fuel Level Sensor 2, Instrument Cluster Control Module

- G Fuel Level Sensor
- G1 Fuel Gauge
- G169 Fuel Level Sensor 2
- J285 Instrument Cluster Control Module
- T6ag 6-Pin Connector, Black
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station, Red
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar, Black
- T32 32-Pin Connector
- Y24 Display Unit in Instrument Cluster
- 411 Sensor Ground Connection 2 (in Main Wiring Harness)
- A204 Instrument Cluster CAN Bus High Connection (in Instrument Panel Wiring Harness)
- A205 Instrument Cluster CAN Bus Low Connection (in Instrument Panel Wiring Harness)
- Data Bus Wire (CAN Bus)



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

533 534 535 536 537 538 539 540 541 542 543 544 545 546

= white = black ro = red rt = red = brown = green bl = blue = grey = lilac = lilac = yellow = orange or = pink rs

# Powertrain CAN Bus High Wire Junction, Powertrain CAN Bus High Wire Junction 2, Instrument Cluster CAN Bus High Wire Junction 2

- J217 Transmission Control Module
  J533 Data Bus on Board Diagnostic Interface
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station, White
- T32b 32-Pin Connector
- T46a 46-Pin Connector, Black
- T46b 46-Pin Connector, Black
- TV33 Powertrain CAN Bus High Wire Junction
- TV37 Powertrain CAN Bus Low Wire Junction
- V79 Powertrain CAN Bus High Wire Junction 2
- TV81 Instrument Cluster CAN Bus High Wire Junction 2
- TV82 Powertrain CAN Bus Low Wire Junction 2
- TV84 Instrument Cluster CAN Bus Low Wire Junction 2
- B383 Powertrain CAN Bus High Connection 1 (in Main Wiring Harness)
- Powertrain CAN Bus Low Connection 1 (in Main Wiring Harness)
- B708 Instrument Cluster CAN Bus High Connection 1 (in Main Wiring Harness)
- B709 Instrument Cluster CAN Bus Low Connection 1 (in Main Wiring Harness)
- (E93) CAN Bus High Connection 1 (in Engine Wiring Harness)
- (E94) CAN Bus Low Connection 1 (in Engine Wiring Harness)
  - Refer to Applicable Wiring Diagram for Automatic Transmission
- \*2 Data Bus Wire (CAN Bus)